



**II Hands-on International Course
Parapharyngeal Space Surgery**
From lateral approaches to Transoral
Robotic Surgery



17-18 Nov 2022

Faculty of Medicine. Universitat Autònoma de Barcelona.
Unitat docent de ciències mèdiques bàsiques.
Bellaterra. Barcelona.

Organizer

ENT-Head and Neck Surgery Department Hospital Germans Trias

Organizing Committee

David Virós Porcuna

Hospital Germans Trias. Badalona. Spain

Carlos Pollán Guisasola

Hospital Germans Trias. Badalona. Spain

Constanza Viña Soria

Hospital Germans Trias. Badalona. Spain

Mar Palau Viarnès

Hospital Germans Trias. Badalona. Spain

Invited Faculty

Miquel Quer Agustí

Hospital de la Santa Creu i Sant Pau. Barcelona. Spain

Jacinto Garcia Lorenzo

Hospital del Mar. Barcelona. Spain

Rosa Mirapeix Lucas

Universitat Autònoma de Barcelona. Barcelona. Spain

Armando De Virgilio

Humanitas University. Milan. Italy

II Hands-on International Course Parapharyngeal Space Surgery.

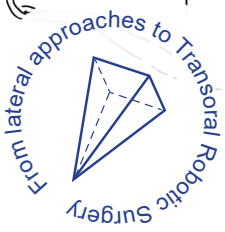
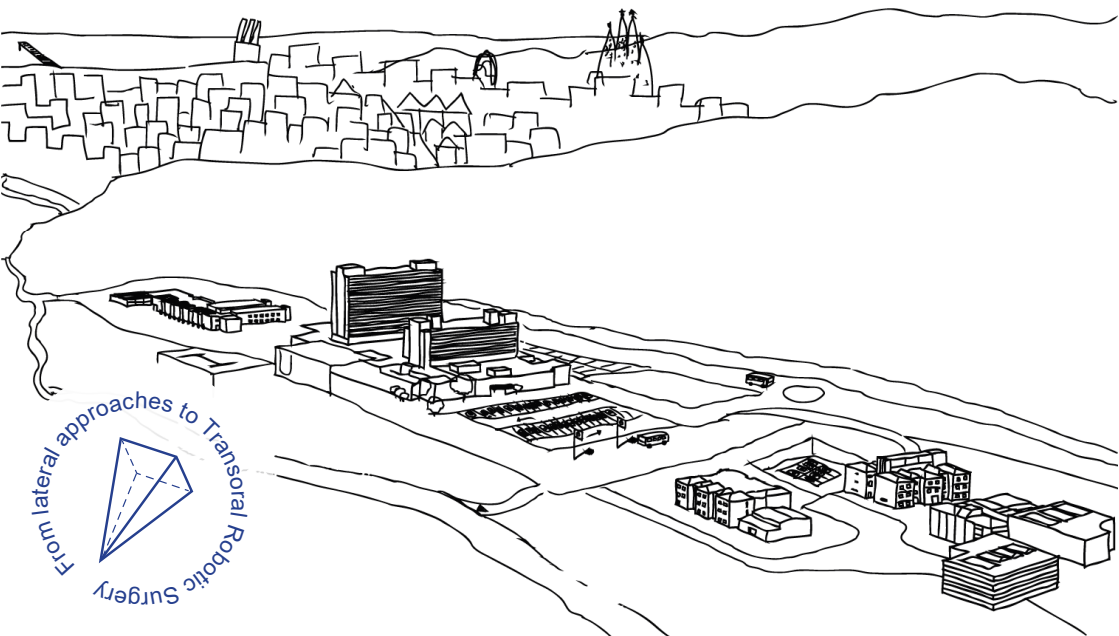


INTRODUCTION

Parapharyngeal space is a complex anatomic space of the head and neck where a heterogeneous group of tumors arise. Clinical management of these lesions has always been challenging, but in the last years it has evolved as a result of technological advances in diagnostic and treatment procedures. There are different key-points on radiology, pathology, and surgery which should be considered before proposing an optimal approach.

This course is aimed to discuss the state of art for the parapharyngeal tumors management through a two days' work, a theoretical one and a hands-on surgery second one.

Those surgeons who dominate the parapharyngeal space surgery can deal with most of head and neck surgeries due to the intricate anatomic area. We think this course will improve the surgical knowledge and skills of head and neck surgery specialists.



THURSDAY NOV 17

8.30-8.40 h Opening Remarks. David Virós

8.45-9.15 h Conference. **Chairman:** Carlos Pollán
Parapharyngeal space anatomy. Rosa Mirapeix

9.15-10.30 **Session I: Approaches to parapharyngeal Space: Surgical technique.** **Chairman:** Constanza Viña

9.15-9.30 h **Transcervical-Transparotid-Transmandibular approach.** Jacinto Garcia

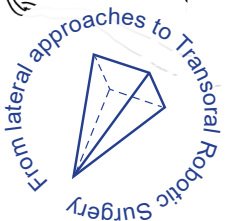
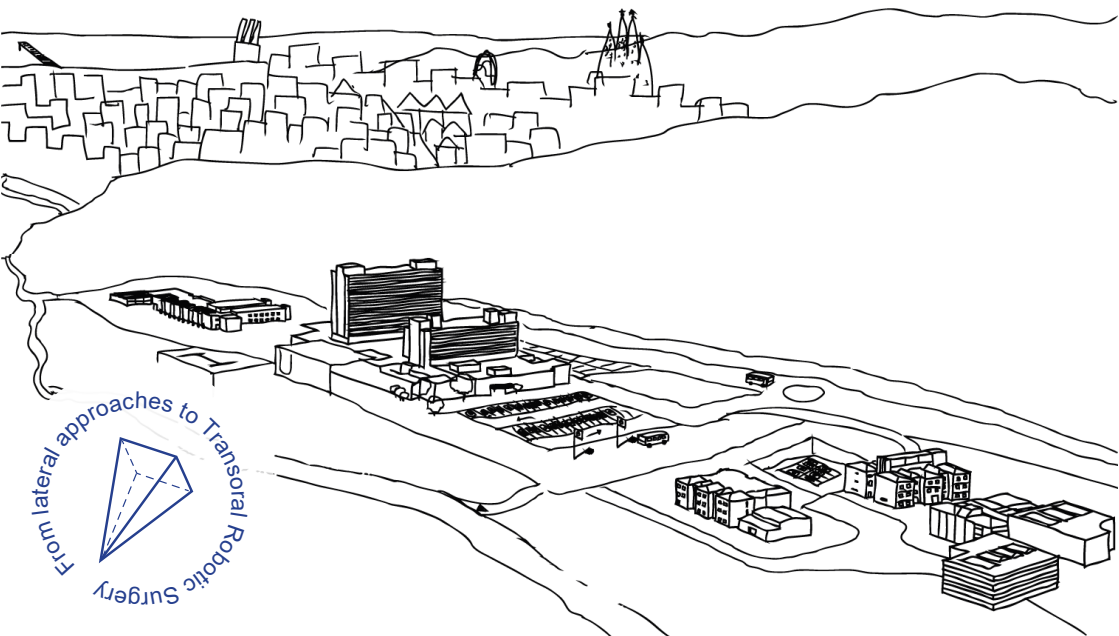
9.30-9.45 h **Transoral robotic approach.** David Virós

9.45-10 h **Combined approach TORS plus Transcervical.**
Carlos Pollán

10-10.30 h **Infratemporal approach.** Miquel Quer

10.30-11 h **Conference. Chairman:** David Virós
Transoral Robotic approach to parapharyngeal space:
Systematic review. Armando De Virgilio

11-11.30 Coffee Break



THURSDAY NOV 17

11.30-13.30 Cadaver workshop

Lateral approaches:

- Theoretical lectures
- Hands On sagittal formaline fixed cadaveric dissection

Lateral dissection

Transoral Robotic approach:

- Theoretical lectures
- DaVinci simulator training
- Hands-On fresh cadaveric dissection with DaVinci Xi

13.30-15.00 Light lunch

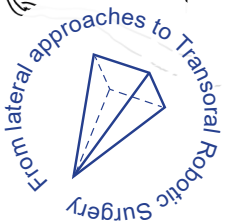
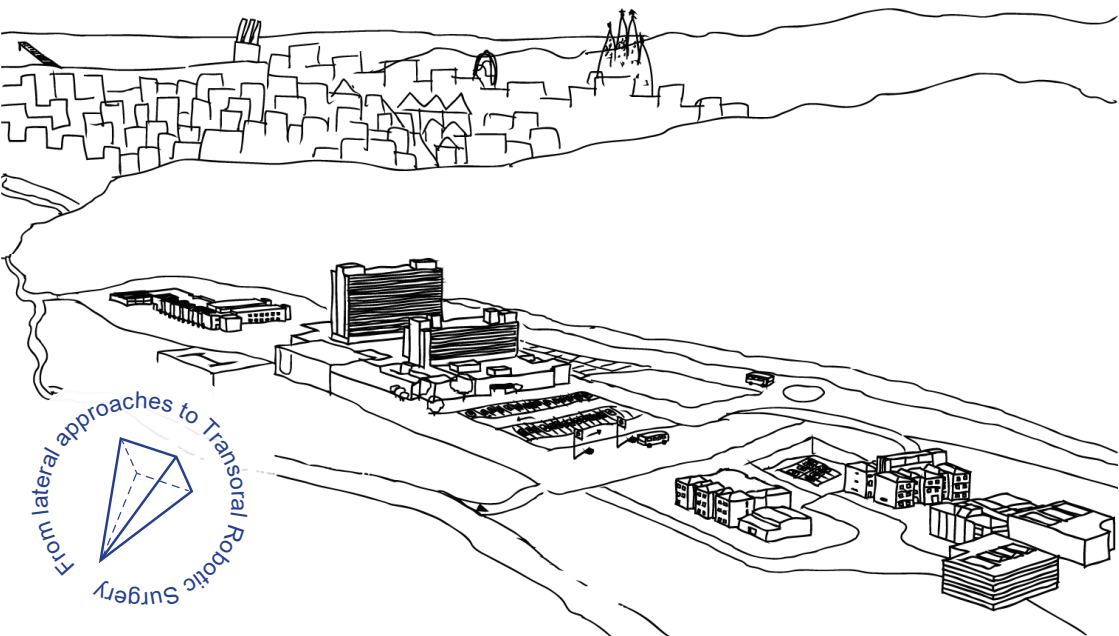
15.00-18.00 Cadaver workshop

Lateral approaches:

- Theoretical lectures
- Hands On sagittal formaline fixed cadaveric dissection

Transoral Robotic approach:

- Theoretical lectures
- DaVinci simulator training
- Hands-On fresh cadaveric dissection with DaVinci Xi



FRIDAY NOV 18

08.30-9.30 h Session II: Parapharyngeal space surgery Round

Table. Moderator: David Virós Porcuna.

Panelists: Miquel Quer, Jacinto García, Armando De Virgilio, Carlos Pollán.

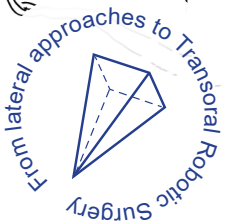
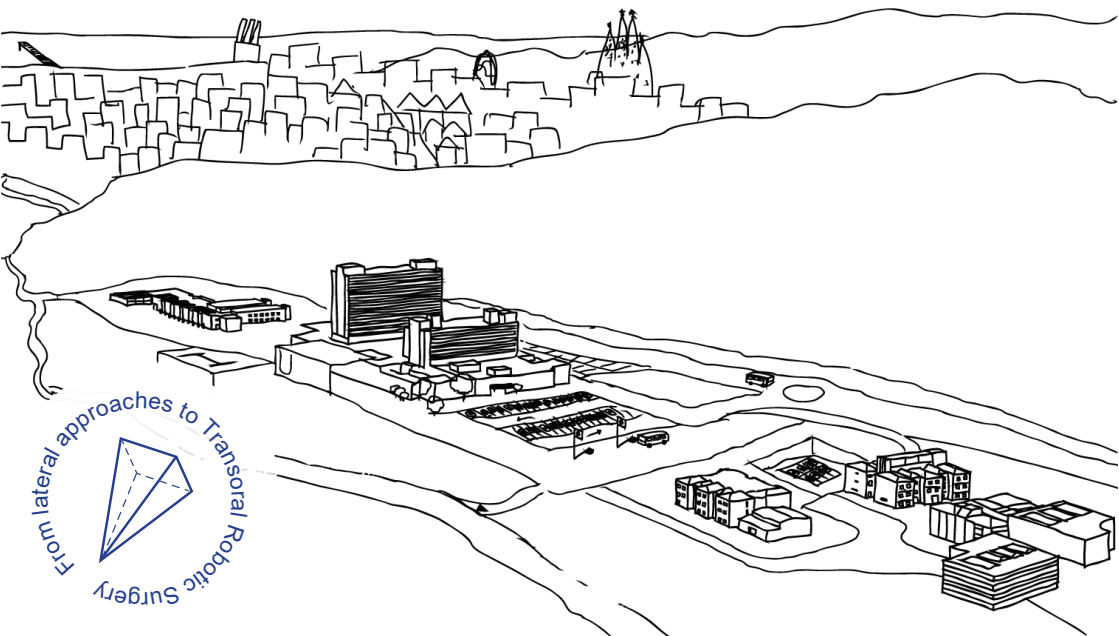
9.30-10.30 Session III:

9.30-9.45 Dysphagia management approach to parapharyngeal space surgery patients. Constanza Viña.

9.45-10.00 Facial nerve management. Emilio Amilibia.

10.00-10.30 Retrospective analysis of surgery in prestyloid parapharyngeal tumors: lateral approaches vs transoral robotic surgery. Mar Palau.

10.30-11.00 Coffee Break



FRIDAY NOV 18

11.00-13.30 Cadaver workshop

Lateral approaches:

- Theoretical lectures
- Hands On sagittal formaline fixed cadaveric dissection

Lateral dissection

Transoral Robotic approach:

- Theoretical lectures
- DaVinci simulator training
- Hands-On fresh cadaveric dissection with DaVinci Xi

13.30-15.00 Light lunch

15.00-18.00 Cadaver workshop

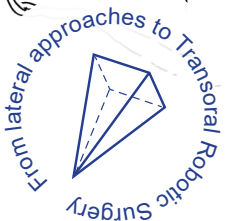
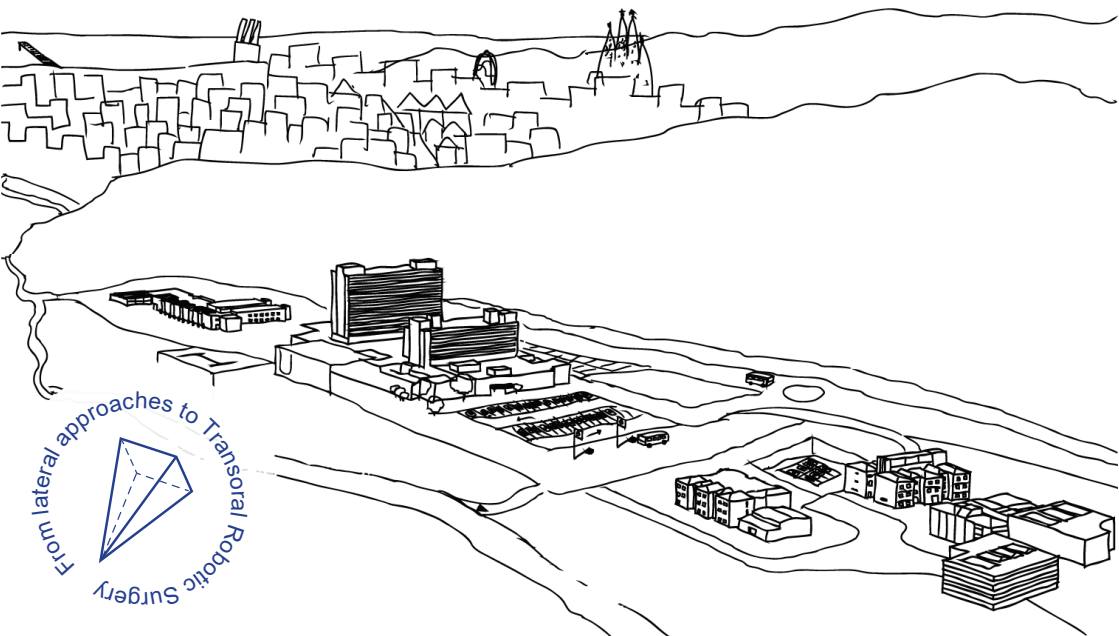
Lateral approaches:

- Theoretical lectures
- Hands On sagittal formaline fixed cadaveric dissection

Medial dissection

Transoral Robotic approach:

- Theoretical lectures
- DaVinci simulator training
- Hands-On fresh cadaveric dissection with DaVinci Xi



Contact

Otolaryngology and Head and Neck Surgery Departmental Secretary:

(+34) 93 497 89 54

orl.germanstrias@gencat.cat
cursorl.germanstrias@gmail.com

Fee

2000 €

Registration includes:

Theoretical lectures

Meals

Dissection Guide

Second day Advanced Hands-On:

- Cadaveric formaline fixed sagittal cut head dissection.
 - Transoral robotic fresh cadaveric head with DaVinci Xi device.
- Gala dinner: Thursday 17th November

Bank Transfers

Account Holder: FUCAP

CaixaBank- "La Caixa"

C/Balmes 182, 08006 Barcelona

2100 0815 5802 0066 2585

IBAN: ES76 2100 0815 5802 0066 2585

BIC (SWIFT): CAIXESBBXXX

Concept:

II Hands-on International Course Parapharyngeal Space Surgery.

From lateral approaches to Transoral Robotic Surgery.

Colaboran

abex[®]
EXCELENCIA
ROBÓTICA

OPTIMEDIC
La precisión a su medida

otomedic
quirúrgica

FAES FARMA

OLYMPUS

Medtronic